Indices Authors

Volume X

Allen, John and Bryant, Tim, "Installation of a Work Measurement Program in Warehousing and Distribution," No. 2, p. 8.

Bresnan, Edward J., "Desk Top Computer Applications for Industrial Engineers," No. 3, p. 17.

Bryant, Tim and Allen, John, "Installation of a Work Measurement Program in Warehousing and Distribution," No. 2, p. 8.

Charney, Cyril, "Quality Control Circles—What's In A Name?," No. 1, p. 15.

Clark, Daniel O., "Work Measurement Future Involves Clerical Indirect Labor Hours," No. 4, p. 15.

Donnan, D. C. and Makan, K., "Disassembly Line Balancing," No. 2, p. 21.

Eady, Karl, "A New Approach in Standard Data Development," No. 1, p. 24.

Fowler, Donald R., "Ergonomics, The Silent Partner in Productivity," No. 2, p. 2.

Heinz, Klaus, and Salwiczek, Peter, "Analysis and Evaluation System Using MTM-1 (ANABES): A Computer-aided Tool Toward More Rational Work Methods Design," No. 1, p. 2. Helmrich, Klaus, "SAM: Sequestial Activity and Method Analysis," No. 4, p. 22.

Linhart, E. G., "Gaining the Competitive Edge Through Management of Technology," No. 3, p. 2.

Mac Bride, Arlene, "Understanding and Managing Stress in the Workplace: An Overview," No. 2, p. 16.

Makan, K. and Donnan, D. C., "Disassembly Line Balancing," No. 2, p. 21.

Morrow, Robert A., "MTM-M: A Macro System for a Micro World," No. 4, p. 6.

Negandhi, Raj, "Tokyo Disneyland: Packaging/ Storage/Shipping Analysis," No. 3, p. 6.

Reinert, James, "You Can't Measure My Work," No. 1, p. 20.

Salwiczek, Peter and Heinz, Klaus, "Analysis and Evaluation System Using MTM-1 (ANABES): A Computer-aided Tool Toward More Rational Work Methods Design," No. 1, p. 2.

Swinney, Gil, "Selling Work Measurement To Management," No. 4, p. 2.

Widoff, Stewart, G., "Update of the Basic Techniques: Work Simplification," No. 3, p. 10.

Articles

Volume X

"A New Approach in Standard Data Development," Karl Eady, No. 1, p. 24.

"Analysis and Evaluation System Using MTM-1 (ANABES): A Computer-aided Tool Toward More Rational Work Methods Design," Klaus Heinz, and Peter Salwiczek, No. 1, p. 2.

"Desk Top Computer Applications for Industrial Engineers," Edward J. Bresnan, No. 3, p. 17.

"Disassembly Line Balancing," D. C. Donnan and K. Makan, No. 2, p. 21.

"Ergonomics, The Silent Partner in Productivity," Donald R. Fowler, No. 2, p. 2.

"Gaining the Competitive Edge Through Management of Technology," E. G. Linhart, No. 3, p. 2.

"Installation of a Work Measurement Program in Warehousing and Distribution," John Allen and Tim Bryant, No. 2, p. 8.

"MTM-M: A Macro System for a Micro World," Robert A. Morrow, No. 4, p. 6.

"Quality Control Circles—What's In A Name?", Cyril Charney, No. 1, p. 15.

"SAM: Sequestial Activity and Method Analysis," Klaus Helmrich, No. 4, p. 22.

"Selling Work Measurement To Management," Gil Swinney, No. 4, p. 2.

"Tokyo Disneyland: Packaging/Storage/Shipping Analysis," Raj Negandhi, No. 3, p. 6.

"Understanding and Managing Stress in the Workplace: An Overview," Arlene Mac Bride, No. 2, p. 16.

"Update of the Basic Techniques: Work Simplification," Stewart, G. Widoff, No. 3, p. 10.

"Work Measurement Future Involves Clerical Indirect Labor Hours," Daniel O. Clark, No. 4, p. 15.

"You Can't Measure My Work," James Reinert, No. 1, p. 20.